Application No. 10/607,290

AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph on page 1, lines 5 through 9 with the following amended paragraph:

Please replace the paragraph on page 12, lines 4 through 12 with the following amended paragraph:

Preferably, the present invention employs an optical approach that infers the %TC level-in-the developer housings by using the fact that there are particular regions of the optical spectra of each CMYK developer which show the larger changes as a function of %TC, therefore, by illuminating the developers with specific color lights matched to those regions one can achieve both increase responsively to %TC changes per unit energy input, while maintaining simplicity in the device and dramatic cost reductions, as disclosed in <u>U.S. Publication No. 20040264983Attorney-Decket Number D/A3248</u>, which is hereby incorporated by reference.